



polishstyl.com.pl



ul. Dzieci Warszawy 27B/4  
02-495 Warszawa  
Infolinia: +48 501-378-703  
polishstyl@polishstyl.com.pl



## OFFER FOR ONE-SPINDLE BRUSHING MACHINE

### PS1S-400

#### MACHINE DESCRIPTION:

Single-spindle brushing machine PS1S-400 is an economic solution for the woodworking industry where brushing or structuring process is used. Placing the aggregate from the bottom guarantees precise operation and stability of the work-piece that is processed manually. It can be eased with the use of Feeder Maggi (optional). Open construction enables to work on work-pieces with maximum 800 mm width in just two passes from each side. Height of the work-piece has no limit which is an advantage for many customers in their production process.

#### TECHNICAL parameters:

Brushing width:	<b>400 / 800 mm</b>
Spindle diameter:	<b>ø 40 mm</b>
Spindle shaft length:	<b>400 mm</b>
Maximum brush diameter:	<b>ø 250 mm</b>
Spindle speed as standard:	<b>950 rpm</b>
Power of main engine as standard:	<b>1 x 3 kW</b>
Dust Extraction nozzle diameter:	<b>ø 120 mm</b>
Maximum material height:	<b>No Limit</b>
Working Height of the machine:	<b>860 mm</b>
Machine dimensions:	<b>950 x 1200 mm</b>
Machine weight:	<b>280 kg</b>

**PRICE:** .....



\*Price excludes Structuring/Brushing Heads

#### Optional:

Engine 1x4kW instead of 1x3kW

Switch to change spindle rotation clockwise/anti clockwise

Spindle speed rotation adjustment 50 – 1 500 RPM's

2 x Vertical rollers for processing narrow materials

Feeder Maggi

(4 rolls feeder instead of 3 rolls)

Business Terms & Leadtime :

Shown above price is Net without VAT or other Duties

Price based on EXW Terms

Payment : 100 % Prepayment

Leadtime : Currently machine is on Stock



# OFFER FOR TWO-SPINDLE BRUSHING MACHINE

## PS2S-400



MACHINE  
DESCRIPTION:

Double-spindle brushing machine PS1S-400 is an economic solution for the woodworking industry where brushing or structuring process is used. Placing the aggregate from the bottom guarantees precise operation and stability of the work-piece that is processed manually. It can be eased with the use of Feeder Maggi (optional). Open construction enables to work on work-pieces with maximum 800 mm width in just two passes from each side. Height of the work-piece has no limit which is an advantage for many customers in their production process.

### PRICE: .....

\*Price excludes Structuring/Brushing Heads

#### Optional:

- Engine 2x4kW instead of 2x3kW
- Switch to change spindle rotation clockwise/anti clockwise
- Spindle speed rotation adjustment 50 – 1 500 RPM's (one spindle)
- 2 x Vertical rollers for processing narrow materials
- Feeder Maggi (6 rolls feeder instead of 4 rolls)
- Spindle speed rotation adjustment 50 – 1 500 RPM's
- 2 x Vertical rollers for processing narrow materials

### TECHNICAL parameters:

Brushing width:	400 / 800 mm
Spindle diameter:	2 x ø 40 mm
Spindle shaft length:	2 x 400 mm
Maximum brush diameter:	2x ø 250 mm
Spindle speed as standard:	950 rpm
Power of main engine as standard:	2 x 3 kW
Dust Extraction nozzle diameter:	ø 120 mm
Maximum material height:	No Limit
Working Height of the machine:	860 mm
Machine dimensions:	1300x1200 mm
Machine weight:	380 kg

Business Terms & Leadtime :  
 Shown above price is Net without VAT or other Duties  
 Price based on EXW Terms  
 Payment : 100 % Prepayment  
 Leadtime : Currently machine is on Stock



# OFFER FOR TWO-SPINDLE BRUSHING MACHINE

**PS-400**

## MACHINE DESCRIPTION:

Double-spindle brushing machine PS-400 with very heavy frame as prevention from any type of vibrations during work that leads to very precise brushing or structuring effect. Open construction enables to work on work-pieces with maximum 800 mm width in just two passes from each side. Height of aggregates controlled electrically with maximum height of 310 mm.

## TECHNICAL parameters:

Feed belt width:	<b>400 mm</b>
Feed belt speed:	<b>2-12 m/min</b>
Spindle diameter:	<b>ø 40 mm</b>
Spindle shaft length:	<b>400 mm</b>
Maximum brush diameter:	<b>2 x ø 250 mm</b>
Spindle speed as standard:	<b>950 rpm. (possibility of continuous control)</b>
Power of main engines as standard:	<b>2x3 kW / Optional 2x4kW</b>
Feed belt feed motor power:	<b>0,55 kW</b>
Dust Extraction nozzle diameter:	<b>2 x ø 120 mm</b>
Maximum material height:	<b>310 mm</b>
Maximum material width:	<b>400 mm (800 mm)</b>
Machine dimensions:	<b>1400 x 1600 mm</b>
Machine weight:	<b>1 150 kg</b>

**PRICE:** .....

\*Price excludes Structuring/Brushing Heads

### Optional:

- Engine 2x4kW instead of 2x3kW
- Switch to change spindle rotation clockwise/anti clockwise
- Spindle speed rotation adjustment 50 – 1 500 RPM's (one spindle)
- 2 x Vertical rollers for processing narrow materials
- Digital readout of working height of the head (Set of 2 pcs.)

Business Terms & Leadtime :  
 Shown above price is Net without VAT or other Duties  
 Price based on EXW Terms  
 Payment : 100 % Prepayment  
 Leadtime : Currently machine is on Stock



# OFFER FOR TWO-SPINDLE BRUSHING MACHINE

**PS-600**



Double-spindle brushing machine PS-600 with very heavy frame as prevention from any type of vibrations during work that leads to very precise brushing or structuring effect. Open construction enables to work on work-pieces with maximum 1 200 mm width in just two passes from each side. Height of aggregates controlled electrically with maximum height of 310 mm.

**MACHINE  
DESCRIPTION:**

## TECHNICAL parameters:

**PRICE:** .....

\*Price excludes Structuring/Brushing Heads

### Optional:

Engine 2x5,5kW instead of 2x4kW

Switch to change spindle rotation clockwise/anti clockwise

Spindle speed rotation adjustment 50 – 1 500 RPM's (one spindle)

2 x Vertical rollers for processing narrow materials

Digital readout of working height of the head (Set of 2 pcs.)

Feed belt width:	<b>600 mm</b>
Feed belt speed:	<b>2-12 m/min.</b>
Spindle diameter:	<b>ø 40 mm</b>
Spindle shaft length:	<b>600 mm</b>
Maximum brush diameter:	<b>2 x ø 250 mm</b>
Spindle speed as standard:	<b>950 rpm. (possibility of continuous control)</b>
Power of main engines as standard:	<b>2x3 kW / Optional 2x4kW</b>
Feed belt feed motor power:	<b>0,55 kW</b>
Dust Extraction nozzle diameter:	<b>2 x ø 120 mm</b>
Maximum material height:	<b>310 mm</b>
Maximum material width:	<b>600 mm (1200 mm)</b>
Machine dimensions:	<b>1500 x 1600 mm</b>
Machine weight:	<b>1 250 kg</b>

Business Terms & Leadtime :

Shown above price is Net without VAT or other Duties

Price based on EXW Terms

Payment : 100 % Prepayment

Leadtime : Currently machine is on Stock



# OFFER FOR FOUR-SPINDLE BRUSHING MACHINE

## PS4-200

### MACHINE DESCRIPTION:

4-spindle brushing machine PS4-200 was designed for a sanding and structuring process of long and narrow work-pieces. Machine can be customized and the minimum length of the work-pieces can be 250 mm. Machine with very heavy frame as prevention from any type of vibrations during work that leads to very precise brushing or structuring effect. Height of aggregates is controlled manually with maximum height of 150 mm.

### TECHNICAL parameters:

Feed belt speed:	<b>2-12 m/min</b>
Spindle diameter:	<b>ø 40 mm</b>
Horizontal spindle shaft length:	<b>200 mm</b>
Vertical spindle shaft length:	<b>150 mm</b>
Maximum brush diameter:	<b>ø 250 mm</b>
Adjusted Spindle speed:	<b>50 - 1 500 RPM</b>
Power of main engines as standard:	<b>2x1,5 kW, 2x1,1 kW</b>
Feed motor power:	<b>0,55 kW</b>
Dust extraction nozzle diameter:	<b>2 x ø 120 mm</b>
Maximum material height:	<b>150 mm</b>
Maximum material width:	<b>200 mm (optional 250 mm or more)</b>
Minimum length:	<b>850 mm (optional 250 mm)</b>

**PRICE:** .....\*

\*Price excludes Structuring/Brushing Heads

#### Optional:

Engine 2x4kW instead of 2x3kW

Switch to change spindle rotation clockwise/anti clockwise

Spindle speed rotation adjustment 50 – 1 500 RPM's (one spindle)

2 x Vertical rollers for processing narrow materials

Digital readout of working height of the head (Set of 2 pcs.)

Business Terms & Leadtime :

Shown above price is Net without VAT or other Duties

Price based on EXW Terms

Payment : 100 % Prepayment

Leadtime : Currently machine is on Stock



A series of horizontal dotted lines for writing, consisting of 15 lines.





# BRUSHING MACHINES

